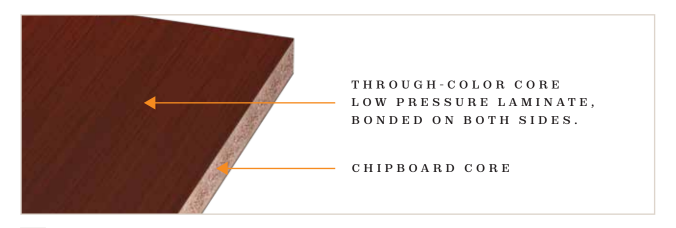




TECHNICAL DATA SHEET

MFC CORE, EMISSION CLASS-E1



PROPERTIES

- Superior Density powered by Wobble Distribution Technology for stronger screw retention and stability.
- Engineered for Superior Weight Support with precise sanding and uniform thickness for better durability.
- Breathe Better with low-emission materials that ensure cleaner, healthier indoor air.
- Top-notch Paper Impregnation using 100% European decors and advanced resin treatment for added durability.
- Unique Array of Designs offering a wide range of colors, textures, and finishes to suit any style.
- Unified Solutions with matching laminates, compacts, chipboards, and post-forming laminate options for seamless design harmony.



Density





Engineered for Superior Weight Support

Breathe Better







Unique Array of Designs



Unified

APPLICATIONS

PRODUCT OFFER

- Suitable for all sectors: Hospitality, Service, Public area, Health care, Residential spaces, Office spaces.
- Suitable both for horizontal applications (worktops) and vertical applications (wall panelling).
- MFC Core is suitable for various applications like Furniture, Doors, Partitions, Interior decorations.







Doors



Partitions



Interior decorations



Use in dry

CORE/ SUBSTRATE	MFC CORE
SIZE	8FT X 4FT (2440MM X 1220MM), 8FT X 6FT (2440MM X 1830MM), 9FT X 6FT (2750MM X 1830MM)
CORE COLOR	NO COLOR
GRADE	P2
THICKNESS	9MM, 12MM, 15MM, 17MM, 18MM, 25MM
EMISSION	E1
FINISH	SUEDE, MATT





TECHNICAL DATA SHEET

Properties	Test Method	Unit	Requirement as per EN 312	Greenlam MFC Core Values 18MM		
Physical and Dimensional Properties						
Length	EN 324-1	mm	±5	±3		
Width	EN 324-1	mm	±5	±3		
Thickness	EN 324-1	%	±0.30	18.15		
Edge Straightness	EN 324-2	mm/m	1.50	0.40		
Squareness	EN 324-2	mm/m	2	0.30		
Density	EN 323	Kg/m³	500-900	665		
Moisture Content	EN 322	%	5-13	7.68		
Mechanical Properties						
Thickness Swelling (24 hours) Soaking	EN 317	%	N/A	N/A		
Surface Soundness	EN 311	N/mm²	0.80	1.50		
Modulus of Rupture (MOR)						
>6 to 13		N/mm²	11	N/A		
>13 to 20	EN 310		11	12.05		
>20 to 25			10.50	N/A		
Modulus of Elasticity (MOE)						
>6 to 13			1800	N/A		
>13 to 20	EN 310	N/mm²	1600	1985		
>20 to 25			1500	N/A		
Tensile Strength Perpendicular to Surface						
>6 to 13			0.40	N/A		
>13 to 20	EN 319	N/mm²	0.35	0.38		
>20 to 25			0.30	N/A		
Health and Environmental Characteristics						
Formaldehyde release according to EN 13986	EN 120	mg/100g of oven dry board	≤8	6.70		





Using Wood from Agro-based Plantation



No Stop No Waste



Energy from Waste



Conserving Natural Resources

GREENLAM LIMITED

(A Subsidiary of Greenlam Industries Limited)

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